Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li l	22057	image with camera with object	USPAT; DERWENT	OR	ON	2005/10/03 06:53
L2	29	1 and (divid\$4 with frequency with transform\$6)	USPAT; DERWENT	OR	ON	2005/10/03 06:53
L3	3	2 and (ROI or (interest near3 region))	USPAT; DERWENT	OR	ON	2005/10/03 06:53
L4	2	3 and evaluat\$4	USPAT; DERWENT	OR	ON	2005/10/03 06:46
L5	2	4 and record\$6	USPAT; DERWENT	OR	ON	2005/10/03 06:52
L6	2	"5043816".pn.	USPAT; DERWENT	OR	ON	2005/10/03 06:53
L7	1	image with camera with object and 6	USPAT; DERWENT	OR	ON	2005/10/03 07:16
L8	0	7 and (divid\$4 with frequency with transform\$6)	USPAT; DERWENT	OR	ON	2005/10/03 07:22
L9	0	7 and (ROI or (interest near3 region))	USPAT; DERWENT	OR	ON	2005/10/03 07:21
L10	0	7 and transformation	USPAT; DERWENT	OR	ON	2005/10/03 06:54
L11	0	7 and transform\$4	USPAT; DERWENT	OR	ON	2005/10/03 06:54
L12	0	7 and transform\$6	USPAT; DERWENT	OR	ON	2005/10/03 06:54
L13	0	7 and frequency	USPAT; DERWENT	OR	ON	2005/10/03 06:54
L14	10	("4614977" or "5581311" or "5689303" or "6473569" or "6943833").pn.	USPAT; DERWENT	OR .	ON	2005/10/03 07:17
L15	6	14 and camera and object	USPAT; DERWENT	OR	ON	2005/10/03 07:18
L16	0	15 and (frequency with divid\$4)	USPAT; DERWENT	OR	ON	2005/10/03 07:18
L17	2	15 and frequency	USPAT; DERWENT	OR	ON	2005/10/03 07:20
L18	0	17 and (ROI or (region near3 interest))	USPAT; DERWENT	OR	ON	2005/10/03 07:18
L19	5	Okada-sadami.in.	USPAT; DERWENT	OR	ON	2005/10/03 07:20
L20	1	19 and (divid\$4 with frequency with transform\$6)	USPAT; DERWENT	OR	ON	2005/10/03 07:21
L21	1	19 and (ROI or (interest near3 region))	USPAT; DERWENT	OR	ON	2005/10/03 08:10

L22	3	divid\$4 with frequency with transform\$6 with (select\$4 adj region)	USPAT; DERWENT	OR	ON	2005/10/03 07:30
L23	2	divid\$4 with frequency with transform\$6 with (select\$4 adj region) with (non adj selected)	USPAT; DERWENT	OR	ON	2005/10/03 07:39
L24	_ 2	frequency with transform\$6 with (select\$4 adj region) with (non adj selected)	USPAT; DERWENT	OR	ON	2005/10/03 07:24
L25	3	transform\$6 with (select\$4 adj region) with (non adj selected)	USPAT; DERWENT	OR	ON	2005/10/03 07:29
L26	2	"6697529".pn.	USPAT; DERWENT	OR	ON	2005/10/03 07:30
L27	0	transform\$6 with (select\$4 adj region) with (non adj selected) and 26	USPAT; DERWENT	OR	ON	2005/10/03 07:29
L28	0	(select\$4 adj region) with (non adj selected) and 26	USPAT; DERWENT	OR ·	ON	2005/10/03 07:29
L29	0	(select\$4 adj region) and 26	USPAT; DERWENT	OR	ON	2005/10/03 07:29
L30	3	kuniba-hideyasu.in.	USPAT; DERWENT	OR	ON	2005/10/03 07:30
L31	1	"3980837".pn.	USPAT; EPO; JPO	OR	ON	2005/10/03 07:39
L32	0	"3980837".pn.	EPO; JPO	OR	ON.	2005/10/03 07:39
L33	0	"390837":pn.	EPO; JPO	OR	ON	2005/10/03 07:39
L34	0	"2000390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:40
L35	0	"390837"	EPO; JPO	OR	ON	2005/10/03 07:41
L36	0	"2000-390837"	EPO; JPO	OR	ON	2005/10/03 07:42
L37	0	"20390837"	EPO; JPO	OR	ON	2005/10/03 07:42
L38	0	"0390837"	EPO; JPO	OR	ON	2005/10/03 07:42
L39	0	"0390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:42
L40	0	"390837".pn.	EPO; JPO	OR .	ON	2005/10/03 07:45
L41	0	"390837"	EPO; JPO	OR	ON	2005/10/03 07:49
L42	0	"0390837"	EPO; JPO	OR	ON	2005/10/03 07:45
L43	0	"2000-390837"	EPO; JPO	OR	ON	2005/10/03 07:45
L44	0	"2000-390837"	JPO	OR	ON	2005/10/03 07:46
L45	0	"00-390837"	JPO	OR	ON	2005/10/03 07:46
L46	0	"00390837"	JPO	OR	ON	2005/10/03 07:46
L47	0	"20390837"	JPO	OR	ON	2005/10/03 07:46
L48	0	"2390837"	JPO	OR	ON	2005/10/03 07:46
L49	0	"390837"	JPO	OR	ON	2005/10/03 07:48
L50	0	"05-390837"	JPO	OR	ON	2005/10/03 07:48

Search History 10/3/05 8:22:34 AM Page 2 C:\Documents and Settings\ADo\My Documents\EAST\Workspaces\special.wsp

L51	0	"02390837"	JPO	OR	ON	2005/10/03 07:48
L52	0	"0390837"	JPO	OR .	ON	2005/10/03 07:48
L53	1	"05307537"	JPO	OR	ON	2005/10/03 07:51
L54	0	"06390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L55	0	"06-390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L56	0	"06390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L57	0	"04390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L58	0	"02390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L59	0	"08390837"	EPO; JPO	OR	ON	2005/10/03.07:50
L60	0	"07390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L61	0	"02390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L62	0	"01390837"	EPO; JPO	OR	ON	2005/10/03 07:52
L63	0	"00390837"	EPO; JPO	OR	ON	2005/10/03 07:50
L64	0	"307537"	JPO	OR	ON	2005/10/03 07:51
L65	1	"05307537"	JPO	OR	ON	2005/10/03 07:51
L66	0	"03390837"	EPO; JPO	OR	ON	2005/10/03 07:52
L67	0	"0390837"	EPO; JPO	OR .	ON	2005/10/03 07:52
L68	0	"10390837"	EPO; JPO	OR	ON	2005/10/03 07:52
L69	0	"20390837"	EPO; JPO	OR	ON	2005/10/03 07:52
L70	0	"2000390837"	EPO; JPO	OR	ON	2005/10/03 07:52
L71	0	"2000-390837"	EPO; JPO	OR	ON	2005/10/03 07:53
L72	0	"390837"	EPO; JPO	OR	ON	2005/10/03 07:54
L73	0	"390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:54
L74	0	"2000390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:54
L75	0	"2000-390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:55
L76	0	"2000-390837"	EPO; JPO	OR	ON	2005/10/03 07:54
L77	1	"10177652".pn.	EPO; JPO	OR	ON	2005/10/03 07:54
L78	0	"12390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:55
L79	0	"11390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:55
L80	0	"10390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:55
L81	0	"21390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:55
L82	1	"2390837",pn.	EPO; JPO	OR	ON	2005/10/03 07:56
L83	0	"20390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:56
L84	0	"020390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:56
L85	0	"12-390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:56
L86	0	"12390837".pn.	EPO; JPO	OR	ON	2005/10/03 07:56
L87	0	"2000-390837"	EPO; JPO	OR	ON	2005/10/03 07:57
L88	24	okada-sadami.in.	EPO; JPO	OR	ON	2005/10/03 08:00

L89	0	88 and ROI	EPO; JPO	OR	ON	2005/10/03 08:01
L90	1	"2001038737".pn.	EPO; JPO	OR	ON	2005/10/03 08:02
L91	0	"200138737".pn.	EPO; JPO	OR	ON	2005/10/03 08:03
L92	1	"2001038737".pn.	EPO; JPO	OR	ON	2005/10/03 08:05
L93	1	"2001083737".pn.	EPO; JPO	OR ,	ON	2005/10/03 08:05
L94	0	pd@20011502	EPO; JPO	OR	ON	2005/10/03 08:06
L95	0	@pd="20011502"	EPO; JPO	OR	ON	2005/10/03 08:07
L96	813	@pd="20010215"	EPO; JPO	OR	ON	2005/10/03 08:07
L97	813	@pd="20010215"	EPO; JPO	OR	ON	2005/10/03 08:07
L98	0	@pd="20010215"	JPO	OR	ON	2005/10/03 08:07
L99	3291	electronic adj camera	EPO; JPO	OR	ON	2005/10/03 08:08
L100	0	99 and (divid\$4 with selected with frequency)	EPO; JPO	OR	ON	2005/10/03 08:08
L101	5	(divid\$4 with transform\$6 with selected with frequency)	EPO; JPO	OR	ON	2005/10/03 08:10
L102	0	101 and camera	EPO; JPO	OR	ON	2005/10/03 08:09
L103	66	(divid\$4 with transform\$6 with selected with frequency)	USPAT; EPO; JPO; DERWENT	OR	ON .	2005/10/03 08:10
L104	10	103 and camera	USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/03 08:10
L105	7	104 and evaluat\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/03 08:10
L106	5	105 and (ROI or (interest near3 region))	USPAT; DERWENT	OR	ON	2005/10/03 08:11
L107	1	106 and (non adj selected)	USPAT; DERWENT	OR	ON	2005/10/03 08:12
L108	130	divid\$4 with (non adj selected)	USPAT; DERWENT	OR	ON	2005/10/03 08:12
L109	61	103 with frequency	USPAT; DERWENT	OR	ON	2005/10/03 08:14
L110	10	109 and camera	USPAT; DERWENT	OR	ON	2005/10/03 08:13
L111	2	110 and ROI	USPAT; DERWENT	OR	ON	2005/10/03 08:14
L112	11	108 with frequency	USPAT; DERWENT	OR	ON	2005/10/03 08:14
L113	2	112 and ROI	USPAT; DERWENT	OR .	ON	2005/10/03 08:14
L114	597	non adj selected with region	USPAT; DERWENT	OR	ON	2005/10/03 08:15

L115	16	114 and (divid\$4 near frequency)	USPAT; DERWENT	OR	ON .	2005/10/03 08:16
L116	0	115 and camera	USPAT; DERWENT	OR	ON	2005/10/03 08:15
L117	2316	camera and (divid\$4 near frequency)	USPAT; DERWENT	OR	ON	2005/10/03 08:16
L118	0	117 and (selected near region) and (non adj selected)	USPAT; DERWENT	OR	ON	2005/10/03 08:17
L119	16	117 and (selected near region)	USPAT; DERWENT	OR ·	ON	2005/10/03 08:17
L120	4	119 and encod\$4	USPAT; DERWENT	OR	ON	2005/10/03 08:19
L121	3	camera and (divid\$4 with frequency with (selected near region))	US-PGPUB	OR	ON	2005/10/03 08:19



IEEE Standard

Home | Login | Logout | Access Informat Alerts | Sitemap |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

2. Metadata-driven multimedia access van Beek, P.; Smith, J.R.; Ebrahimi, T.; Suzuki, T.; Askelof, J Signal Processing Magazine, IEEE Volume 20, Issue 2, March 2003 Page(s):40 - 52 Digital Object Identifier 10.1109/MSP.2003.1184338

AbstractPlus | References | Full Text: PDF(1031 KB) | IEEE

IEEE XPLORE GUIDE

SUPP

Results for "(camera<and> selected region)<and>encoding and roi"
Your search matched 2 of 1239820 documents. . Parinα 🚇 parints A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search **New Search** (camera<and> selected region)<and>encoding and roi Check to search only within this results set » Key Display Format: Citation C Citation & Abstract JAL IEEE Journal or Magazine SelectArticle Information IEE Journal or 1. Content-Based Video Coding for Remote Monitoring of Magazine Neurosurgery
Jian Xu; Ilgin, H.; Qiang Liu; Kassam, A.; Sclabassi, R.J.;
Chaparro, L.F.; Mingui Sun;
Engineering in Medicine and Biology Society, 2004. EMBC 20
Conference Proceedings. 26th Annual International Conferer IEEE Conference Proceeding IEE Volume 2, 2004 Page(s):3136 - 3139 Digital Object Identifier 10.1109/IEMBS.2004.1403885 Conference Proceeding AbstractPlus | Full Text: PDF(248 KB) | IEEE CNF STD

indexed by # inspec Help Contact Us Priv Security IEE © Copyright 2005 IEE Rights Res Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

Search Home Help

ZHOO SEARCH dividing the transform coefficients into transform coefficients i

Web Images Video Directory Local News Shopping

My Web BETA

Search Services

Advanced Search

Preferences

Search Results 1 - 9 of about 18 for dividing the transform coeffic

- 1. Patent 20040075821: Method of capturing and processing sensed images 6 A method of capturing and processing sensed images includes the step of sensing a viewed image. The viewed image signal is www.freepatentsonline.com/20040075821.html - 525k - Cached - More from this site - Save - E
- 2. United States Patent Application: 0050185461 ^自
 - ... dividing a sensed bit value into three contiguous regions comprising a middle region, a lov volatile memory ...
 - appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/... 526k Cached M
- 3. United States Patent Application: 0050122399 (39 266) United States Patent Application. 20050122399. Kind Code. A1. Silverbrook, Kia; et appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=/... - 526k - Cache
- 4. Patent 6618117: Image sensing apparatus including a microcontroller 4 An image sensing and processing apparatus includes an image sensor that is capable of ger The apparatus includes a microco ... to images is non-immediate and the further post process illustrates the color transform process; FIG ... www.freepatentsonline.com/6618117.html - 877k - Cached - More from this site - Save - Block
- 5. Untitled Document 电 Untitled Document the 6187925 of 2941789 and 2682874 to 2560344 a 2150880 in 1883295 you 695595 he 681379 be 664778 with 652050 as 517783 by ... effective 9951 average 9918 v 6053 operations 6044 selection 6038 opposite 6037 requirements 6034 signed ... s124548444.onlinehome.us/keyword/019.html - 525k - Cached - More from this site - Save - Bl
- 6. IMAGE COMPRESSION OR CODING Patent Storm Fa Patent Storm provides patent search capability of the US Patent Office patent information. Sea inventions. ... be regenerated by scalable selection, i.e ... order to generate transform coefficients. unit for dividing the input ... www.patentstorm.us/class/382/232-IMAGE_COMPRESSION_OR_CODING-13.html - More frc
- 7. Adaptive tracking of dots in optical storage system using ink dots US Patent 6542645 5 ... clocking regions of a data region; FIG. 56 illustrates the orientation columns of ... 93 illustr volatile memory for ... www.patentstorm.us/patents/6542645.html - More from this site - Save - Block
- 8. EP1374578 Intervideo european software patent Systems and methods of error resilience in a ... as motion vectors, DC coefficients and header information, rather ... Fj indicate the previou texture bitsTi ... gauss.ffii.org/PatentView/EP1374578 - More from this site - Save - Block

9. <u>EP1374430 Intervideo european software patent - Systems and methods for error resilient enc</u> ... as motion vectors, DC **coefficients and** header information, rather ... Fj indicate **the** previou texture bitsTi ...

gauss.ffii.org/PatentView/EP1374430 - More from this site - Save - Block

In order to show you the most relevant results, we have omitted some entries very similar to the one If you like, you can <u>repeat the search with the omitted results included</u>.

 Web
 Images
 Video
 Directory
 Local
 News
 Shopping

 Your Search:
 dividing the transform coefficients into tra

Search from any page on the Web with Yahoo! Toolbar. It's free

Copyright © 2005 Yahoo! Inc. All rights reserved. <u>Privacy Policy</u> - <u>Terms of Service</u> - <u>Copyright/IP</u>
<u>Policy</u> - <u>Submit Your Site</u> - <u>Job Openings</u>



Day: Monday Date: 10/3/2005 Time: 07:16:12

Inventor Name Search Result

Your Search was:

Last Name = KUROIWA First Name = TOSHIHISA

Application#	Datant	Status	Doto Elad	T:41.	TA N
					Inventor Name
06451604	4614977	150	12/20/1982	STILL PICTURE SIGNAL CONVERSION APPARATUS CAPABLE OF TRIMMING OPERATION	KUROIWA, TOSHIHISA
<u>08095918</u>	Not Issued	161		ELECTRONIC STILL CAMERA UTILIZING UPDATABLE FRAME CATENA INFORMATION TO MAINTAIN FRAME SEQUENCE	KUROIWA, TOSHIHISA
<u>08500110</u>	Not Issued	166	07/10/1995	ELECTRONIC STILL CAMERA UTILIZING UPDATABLE FRAME CATENA INFORMATION TO MAINTAIN FRAME SEQUENCE	KUROIWA, TOSHIHISA
08506004	5581311	150		DIGITAL STILL CAMERA IMAGE STORAGE SYSTEM FOR A DIGITAL STILL CAMERA	KUROIWA, TOSHIHISA
08506265	Not Issued	166	07/24/1995	DIGITAL STILL CAMERA	KUROIWA, TOSHIHISA
08506374	Not Issued	166	07/24/1995	DIGITAL STILL CAMERA	KUROIWA, TOSHIHISA
08658302	5689303	150		ELECTRONIC STILL CAMERA UTILIZING UPDATABLE FRAME CATENA INFORMATION TO MAINTAIN FRAME SEQUENCE	KUROIWA, TOSHIHISA
08703744	Not Issued	161	08/27/1996	ELECTRONIC CANERA THAT TRANSFERS SIGNALS WITH AN EXTERNAL DEVICE	KUROIWA, TOSHIHISA
08732990	Not Issued	161		ELECTRONIC STILL CAMERA AND METHOD FOR MANAGING IMAGE DATA	KUROIWA, TOSHIHISA
08806712	Not Issued	168		FRAME MEMORY DEVICE AND METHOD	KUROIWA, TOSHIHISA
08859276	Not Issued	71		INFORMATION INPUT APPARATUS AND METHOD	KUROIWA, TOSHIHISA

08941004	Not Issued	161	09/30/1997	DIGITAL STILL CAMERA	KUROIWA, TOSHIHISA
08967239	Not Issued	161	11/05/1997	DIGITAL STILL CAMERA HAVING A STORAGE DEVICE WITH A MAIN STORAGE AREA AND A SPARE STORAGE AREA	KUROIWA, TOSHIHISA
09019559	Not Issued	161		FRAME MEMORY DEVICE AND METHOD	KUROIWA, TOSHIHISA
09505281	Not Issued	71	02/16/2000	ELECTRONIC CAMERA THAT REDUCES PROCESSING TIME BY PERFORMING DIFFERENT PROCESSES IN PARALLEL	KUROIWA, TOSHIHISA
09505282	6473569	150		CAMERA AND INFORMATION PROCESSING APPARATUS	KUROIWA, TOSHIHISA
<u>09604790</u>	Not Issued	161	06/28/2000	Electronic still camera and method for managing image data	KUROIWA, TOSHIHISA
09889513	Not Issued	161	07/18/2001	Power supply switch circuit and electronic device	KUROIWA, TOSHIHISA
<u>10018466</u>	6943833	150	12/19/2001	ELECTRONIC CAMERA	KUROIWA, TOSHIHISA
10018468	Not Issued	90.			KUROIWA, TOSHIHISA
10045058	Not Issued	95	01/15/2002	ELECTRONIC CAMERA	KUROIWA, TOSHIHISA
10067211	Not Issued	30		Electronic camera and image processing program	KUROIWA, TOSHIHISA
10073897	Not Issued	41		Electronic still camera and method for managing image data	KUROIWA, TOSHIHISA
10195423	Not Issued	30		Electronic camera and control integrated circuit for electronic camera	KUROIWA, TOSHIHISA
10320661	Not Issued	30		Electronic camera for producing quickview images	KUROIWA, TOSHIHISA
10344125	Not Issued	30	02/07/2003	Electronic camera	KUROIWA, TOSHIHISA
10380328	Not Issued	30	03/13/2003	Electronic camera	KUROIWA, TOSHIHISA
10638323	Not Issued	30		Power supply switch circuit and electronic device	KUROIWA, TOSHIHISA
<u>10762316</u>	Not Issued	30	01/23/2004	Frame memory device and method	KUROIWA, TOSHIHISA
10859081	Not Issued	30			KUROIWA, TOSHIHISA
11167257	Not	20	06/28/2005	Information input apparatus and	KUROIWA,

	Issued		method	TOSHIHISA
60032117	Not Issued	159	12/05/1996 FRAME MEMORY DEVICE	KUROIWA, TOSHIHISA

Inventor Search Completed: No Records to Display.

		Last Name	First Name	
Search Another:	Inventor		toshihisa	Sparch
		ikululwa :	lusiiiiisa	000101

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page